

FIGURE 1

Section AA

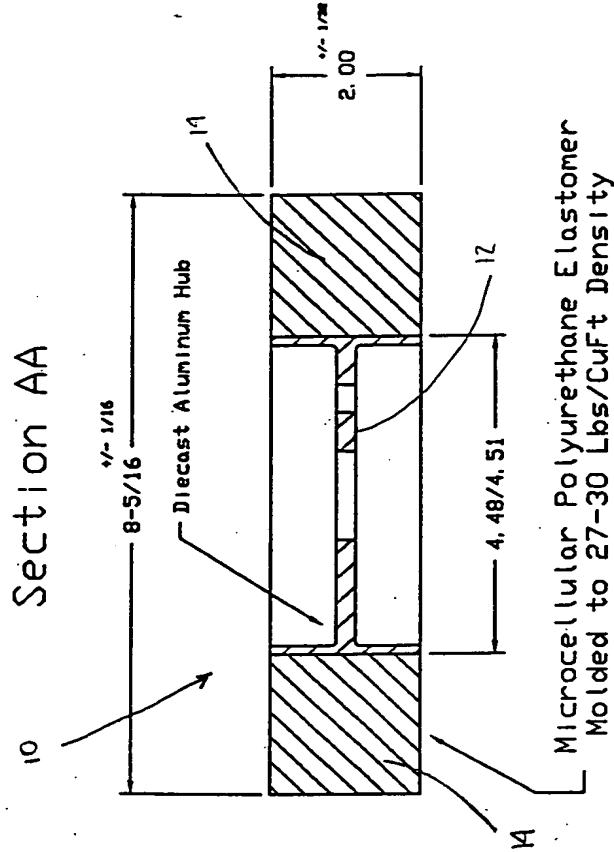
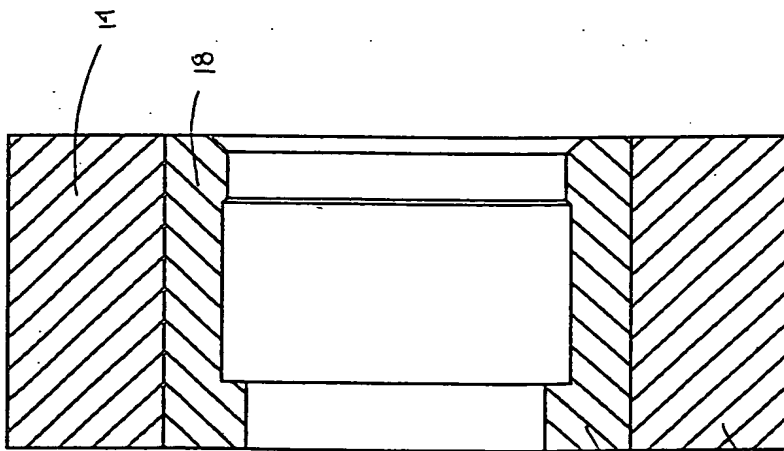


FIGURE 2

TOLERANCE (UNLESS OTHERWISE SPECIFIED)	C.U.E., Inc. 11 LEDENBERG RD. GRANBERRY TWP, PA 16066 U.S.A.		
DECIMAL	SCALE: NTS	PART NUMBER	DR. BY: KLV
FRACTION	DATE: 10/14/79		REVISED:
ANGULAR		Ball Lift Wheel	MOLD NUMBER: 2575
		Microcellular Design	DRAWING NUMBER: P-2521

Solid Cast Flexible
Elastomer Bonded to
Microcellular Elastomer



Microcellular
Elastomer

Note
FIGURE 3

- 1) All dimension as required to suit OEM Equipment
- 2) All molded densities and hardnesses determined per application requirement

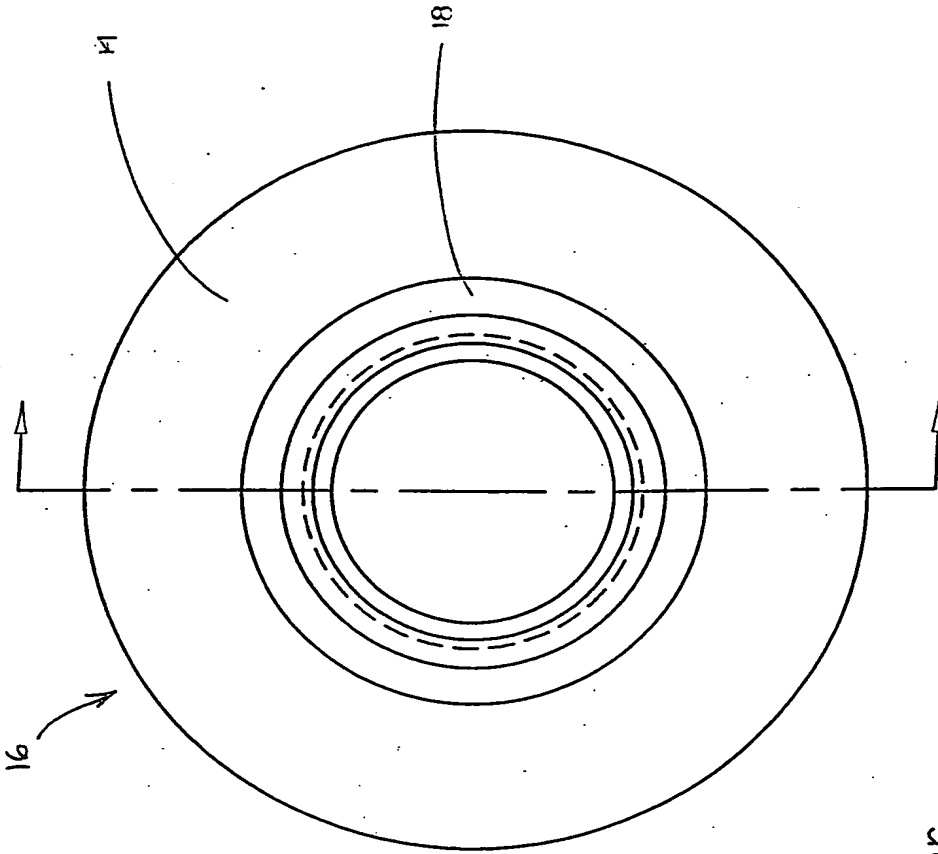
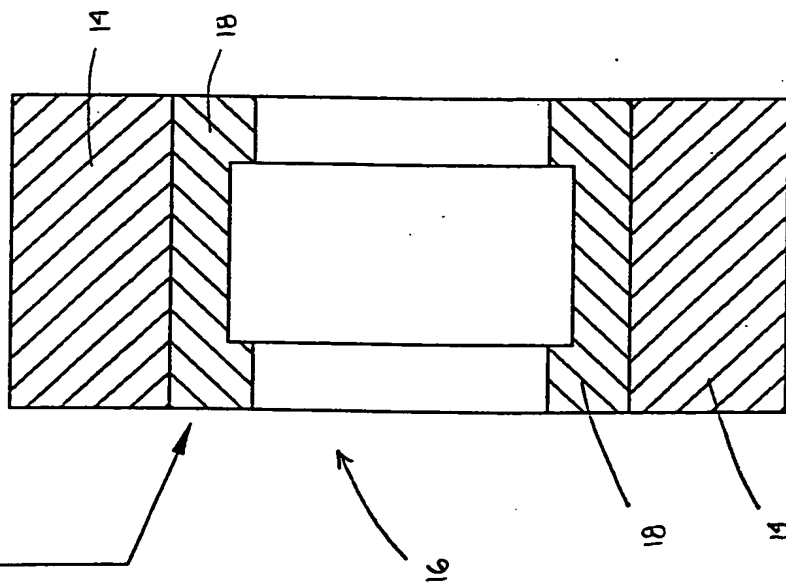


FIGURE 4

TOLERANCE (EXCEPT AS NOTED)	CUE, Inc. 11 LEDENBERG RD. CRANBERRY TWP, PA 16066 U.S.A.			
DECIMAL	SCALE:	NTS	PART NUMBER:	DR. BY: KLV
	DATE:	10/99		REVISED:
FRACTION	Microcellular Design # 1			MOLD NUMBER:
ANGULAR	Zero Crush Roll			DRAWING NUMBER: Sketch

THE

Solid Cast Flexible Elastomer Bonded to Microcellular Elastomer



Microcellular Elastomer

Note

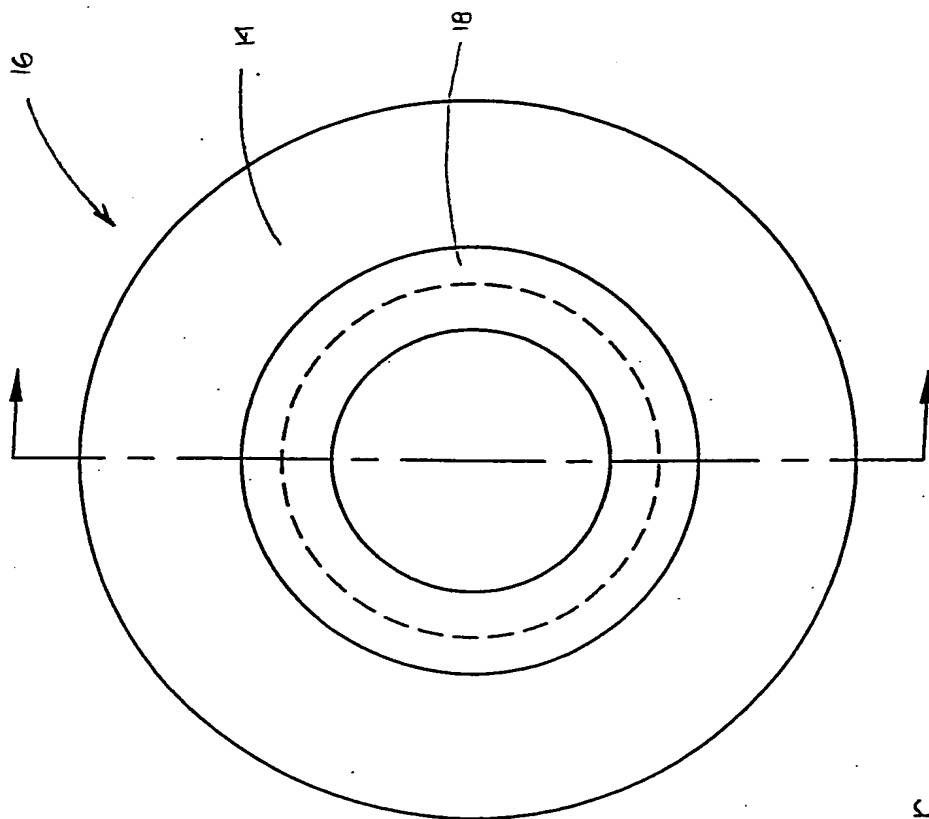
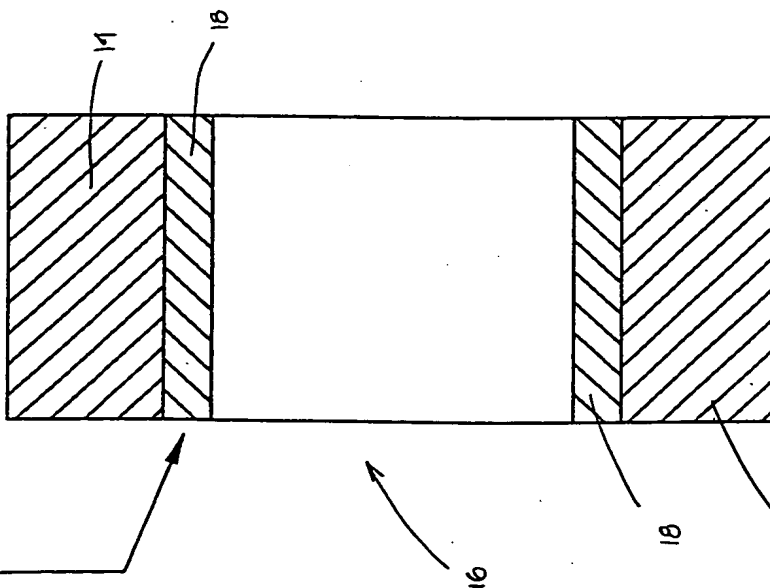


FIGURE 6

TOLERANCE (EXCEPT AS NOTED)	C.U.E., Inc. 11 LEONBERG RD. CRANBERRY TWP, PA 16066 U. S. A.			
DECIMAL	SCALE: NTS	PART NUMBER:		DR. BY: KLV
	DATE: 10/99			REVISED:
FRACTION	Microcellular Design # 2		MOLD NUMBER:	
ANGULAR	Zero Crush Roll		DRAWING NUMBER: Sketch	

- 1) All dimension as required to suit OEM Equipment
- 2) All molded densities and hardnesses determined per application requirement

Solid Cast Flexible
Elastomer Bonded to
Microcellular Elastomer



Microcellular
Elastomer

Note

FIGURE 7

- 1) All dimension as required to suit OEM Equipment
- 2) All molded densities and hardnesses determined per application requirement

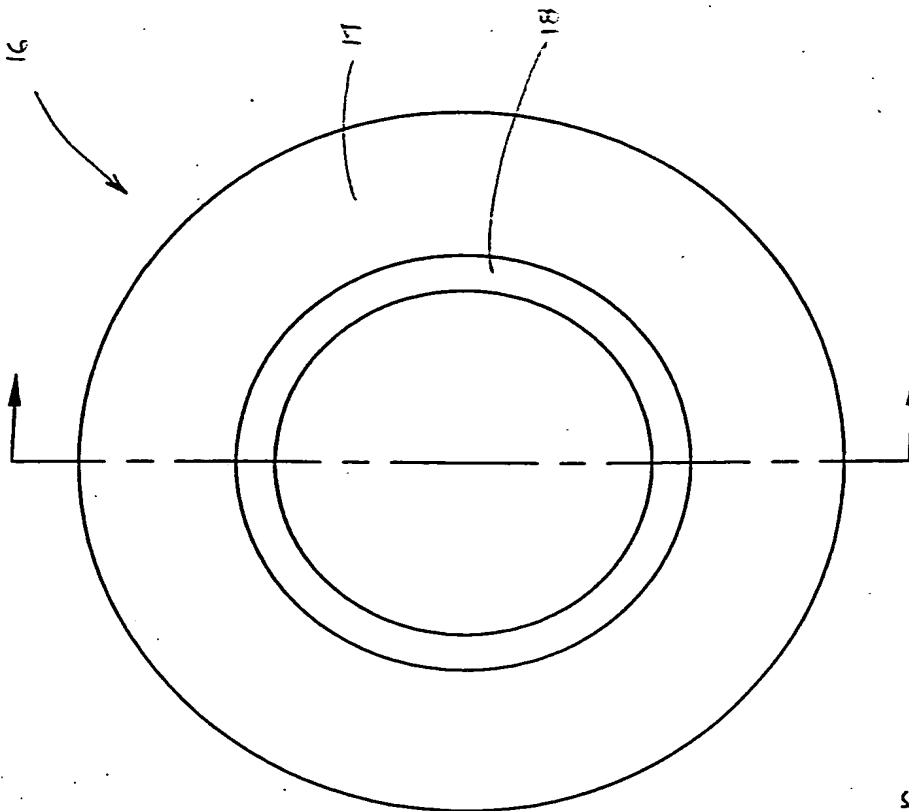
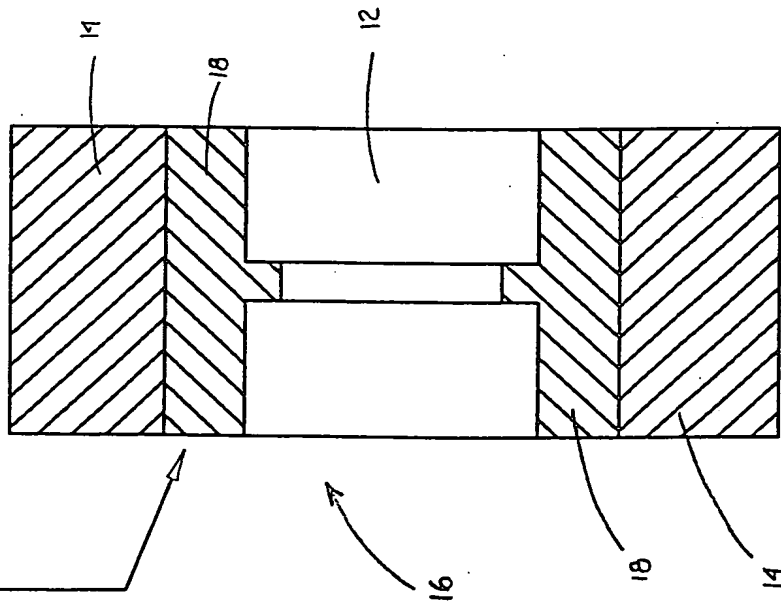


FIGURE 8

TOLERANCE (EXCEPT AS NOTED)		C.U.E., Inc.		11 LEDENBERG RD. CRANBERRY TWP, PA 16066 U.S.A.	
DECIMAL	SCALE: NTS	PART NUMBER:		DR. BY: KLV	
FRACTION	DATE: 10/99	Microcellular Design # 3		REVISED:	
ANGULAR		Zero Crush Roll		MOLD NUMBER:	
				DRAWING NUMBER:	Sketch

Solid Cast Flexible
Elastomer Bonded to
Microcellular Elastomer



Microcellular
Elastomer

Note FIGURE 9

- 1) All dimension as required to suit OEM Equipment
- 2) All molded densities and hardnesses determined per application requirement

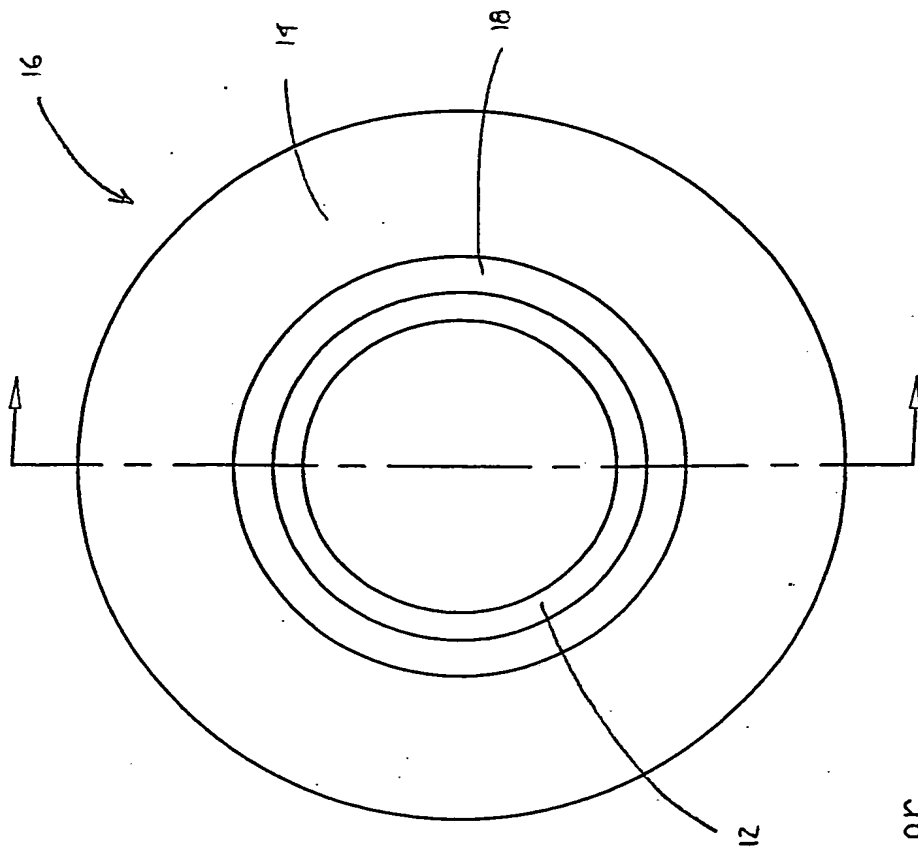


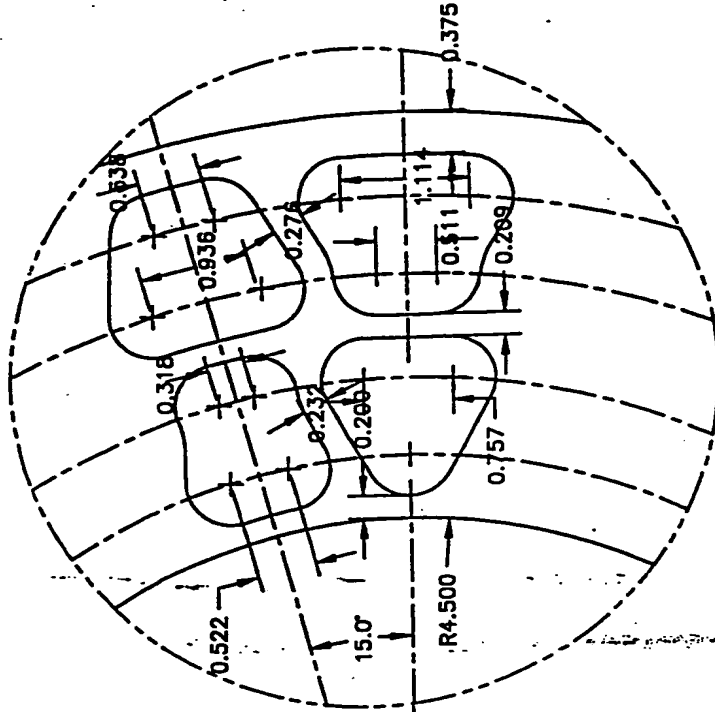
FIGURE 10

TOLERANCE (EXCEPT AS NOTED)	CUE, Inc. 11 LEDENBERG RD. CRANBURY TWP, PA 16066 U.S.A.		DR. BY: KLV	
	SCALE: NTS	PART NUMBER:	REVISED:	
DECIMAL	DATE: 10/99	MOLD NUMBER:		DRAWING NUMBER: Sketch
FRACTION	Microcellular Design # 4		Zero Crush Roll	
ANGULAR				

DOCKET "1836-001630"

DETAIL OF SPOKES

SCALE: 2x



URETHANE TIRE

ALUMINUM HUB

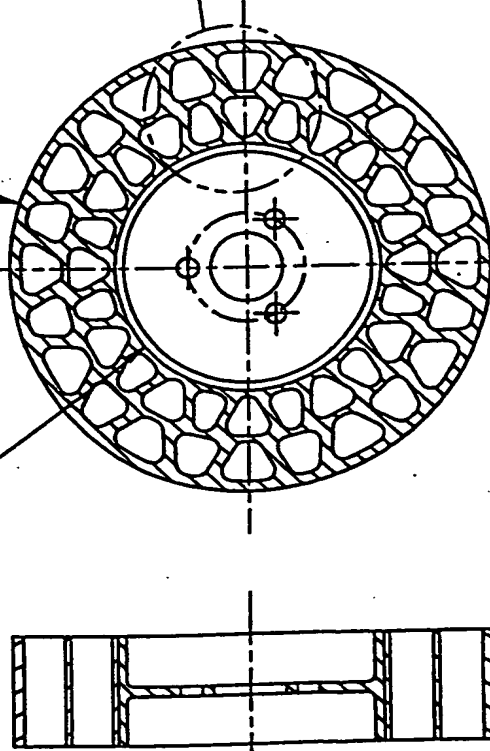


FIGURE 12
(PRIOR ART)

FIGURE 11
(PRIOR ART)

Part No. 124-2038

QUALITY BOWLING

888 W. HARTSHORN AVE.
MILWAUKEE, WI 53212

Titles: TIRE - NEW MATIC
POWER LIFT

Material: 72A URETHANE BONDED TO HUB

Finish:

Drawn by: R. WOTKO

App'd. by:

DATE: 04/23/93

SCALE: 1 of 1

TOLERANCES

UNLESS OTHERWISE SPECIFIED

ALL DIMENSIONS ARE IN INCHES

.XX ± .010 .XXX ± .005

ANGLES ± 1°

BREAK ALL SHARP EDGES

63/ MIN. ALL MACHINED SURFACES

CAD No.

124-2038

SHEET/REV

1 of 1

00377-42447260

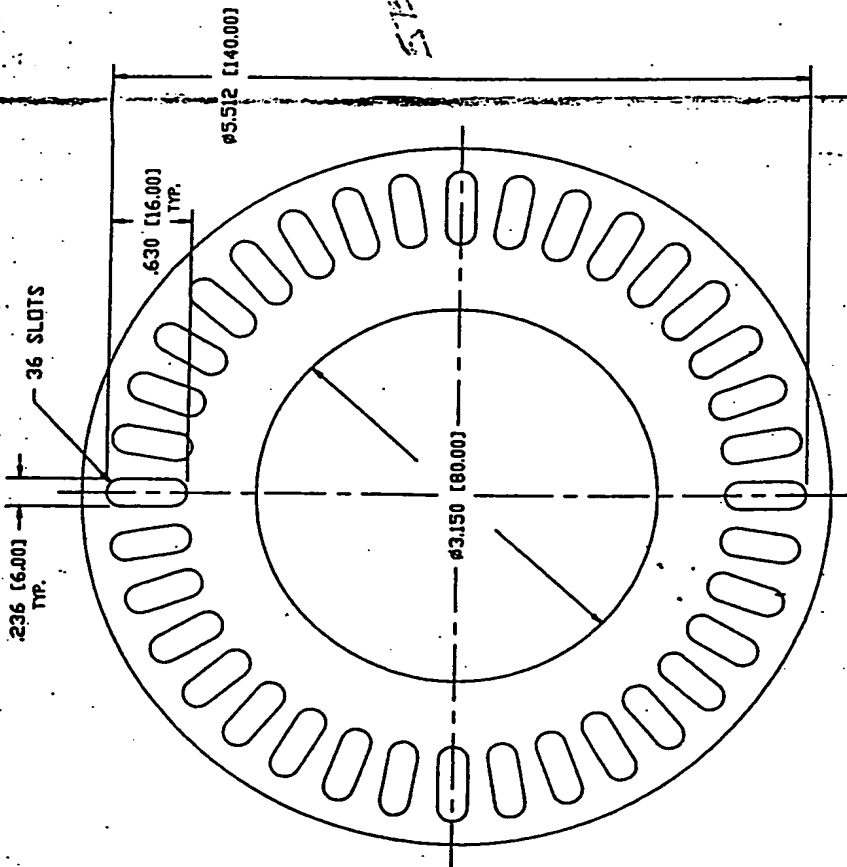
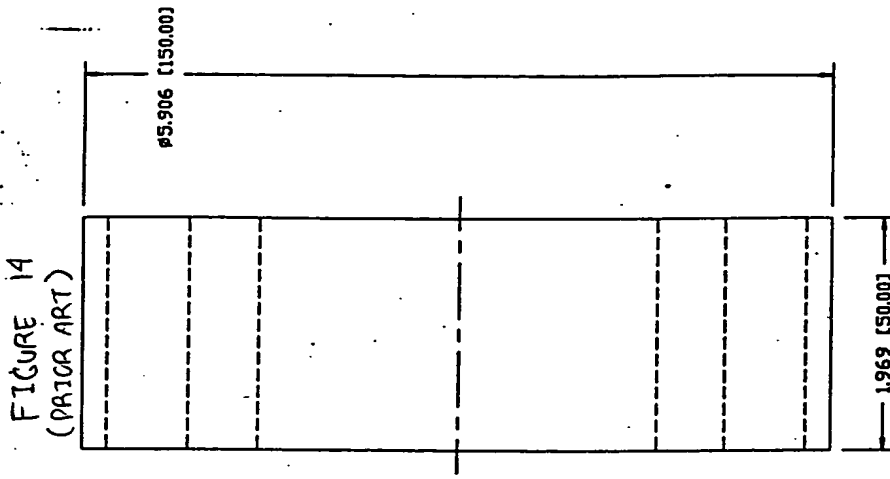



FIGURE 13
(PRIOR ART)

NOTE: 45-50

1) MAT'L: DURO URETHANE

0645 BUK.

Q0920

REVISIONS		TOLERANCES UNLESS OTHERWISE SPECIFIED	 CORRUGATED REPLACEMENTS, INC.	
SYN.	DATE/DESC.			V/D
.	.	DECIMAL XX = .015 XXX = .005	NO CRUSH SLEEVE (METRIC) SIMON	
.	.	FRACTIONAL ± 1/64		
.	.	ANGULAR ± 1/2°		
.	.			
		DRN: BJ	SCALE: FULL	VD #: -
		REV'D: JAK	10-19-1993	DRAWING NO: 691-TVS
		APP'D: JAK	EQ #: -	

CVET# 00921